United States Patent [19]

Fushiya et al.

[11] Patent Number: Des. 302,786

[45] Date of Patent: ** Aug. 15, 1989

[54]	ELECTRIC	C SCREW DRIVER
[75]	Inventors:	Fusao Fushiya; Tetsuhisa Kaneko, both of Anjo, Japan
[73]	Assignee:	Makita Electric Works, Ltd., Japan
[**]	Term:	14 Years
[21]	Appl. No.:	51,064
[22]	Filed:	May 15, 1987
[30] Foreign Application Priority Data		
Nov. 10, 1986 [JP] Japan 61-44378		
[52] U.S. Cl		
[58] Field of Search		
81/57.11, 57.14, 429; 173/613, 170; 408/124,		
125, 127; 310/50		
		123, 127, 310/30
[56]		References Cited
U.S. PATENT DOCUMENTS		
	2,940,488 6/	1960 Riley, Jr 81/429
	3,460,408 8/	1969 Raymond 81/429
	4,251,120 2/	1981 Wolff 408/124
	4,762,035 8/	1988 Fushiya et al 81/54

OTHER PUBLICATIONS

AEG Heavy Duty Power Tool Catalog 1977, p. 35, locking collars for screwdrivers.

Product flyers for Makita power tools Models Nos. 6710DW; 6010DW; 6012DW; 6012MDW; 8400DW; 6070DW; 6071DW; 6092DW; and 6072DW.

Primary Examiner—Bruce W. Dunkins
Assistant Examiner—Clare E. Heflin
Attorney, Agent, or Firm—Lahive & Cockfield

57] CLAIM

The ornamental design for an electric screw driver, as shown.

DESCRIPTION

FIG. 1 is a top perspective view of the electric screw driver showing our new design;

FIG. 2 is a bottom perspective view;

FIG. 3 is a top plan view thereof;

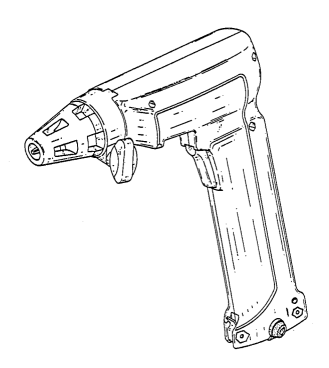
FIG. 4 is a front elevational view thereof;

FIG. 5 is a left side elevational view thereof;

FIG. 6 is a bottom plan view thereof;

FIG. 7 is a rear elevational view thereof; and

FIG. 8 is a right side elevational view thereof.



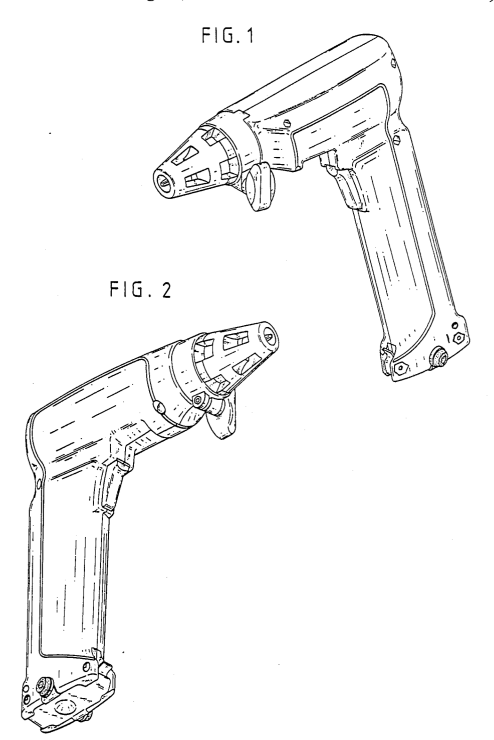


FIG. 3

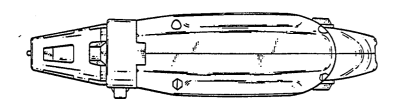


FIG. 5

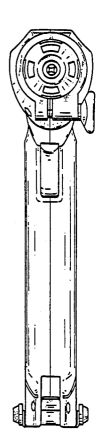


FIG. 4

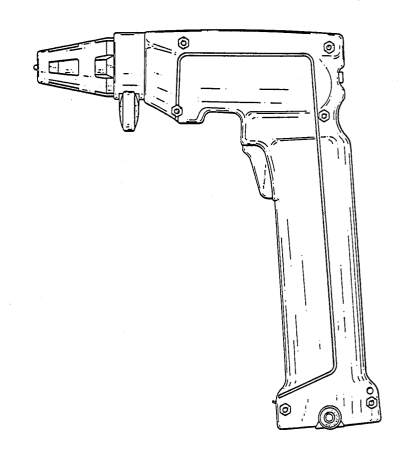


FIG.6

U.S. Patent

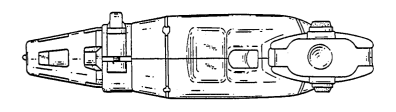


FIG. 7

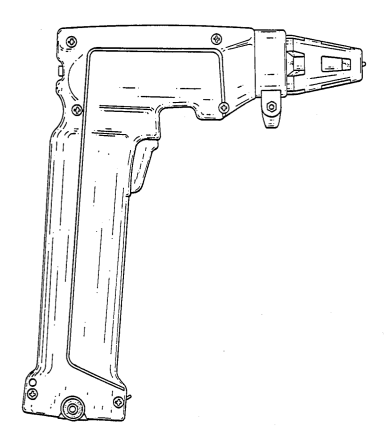


FIG.8

